

PLRB-RC - Proximity Detection Capable

Button	Step	Function	Condition
1 or 3	Press Once	Lock Output	ACC OFF
2 or 4	Press Once	Unlock 1 Output	Anytime
2 or 4	Press Twice within 3 sec.	Unlock 1 & 2 Output	Anytime
4	Press 2 sec	ON/OFF Automatic Signal	Anytime

Code Learning

Turn ACC (yellow ignition wire to power) ON and OFF 8 times in 10 seconds. Hold the ACC ON on the 8th time and unlock button 2 will output a pulse. This indicates the system has entered code learning mode. Press any button on each transmitter once to start code learning. Every time one transmitter is learned, unlock 1 and unlock 2 will output a pulse in the same time. Up to 5 remote controls can be programmed.

Note: When entering code learning mode again, all previously coded transmitters will be cleared.

Lock

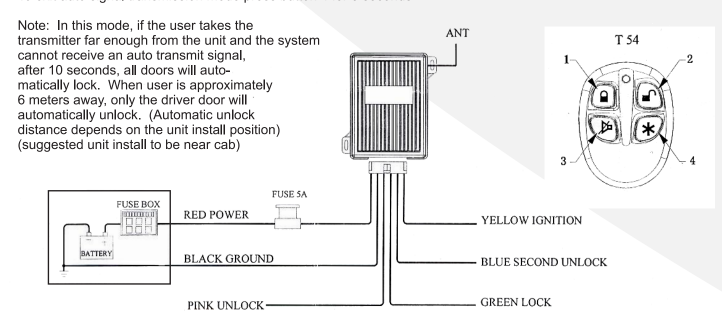
Put ignition to off position, press button 1 once, lock wire will output a negative 500mA pulse in 500ms.



Anytime, press button 2 once, unlock 1 wire will output a negative 500 mA pulse in 500 ms, press button 2 once again within 3 seconds, unlock 2 wire will output a negative 500 mA pulse in 500 ms.

Proximity Detection Feature

The Proximity Detection feature, when activated, sends a signal every 2 seconds to keep vehicle doors unlocked if the remote is within 50 to 60 feet of the vehicle. Once outside this range and the system cannot receive a signal all doors will automatically lock. When the remote is returned to within range, the driver door will unlock automatically. To exit auto signal transmission mode press button 4 for 3 seconds.







The RC-HF3 included in the PLRB-RC is capable of proximity detection (auto signal transmission) when used with the optional T54 remote. To activate this feature simply press and hold #4 (*) button for 3 seconds. Once successfully activated the light will blink every 3 seconds indicating it is in hands free mode. (T54 remote must be purchased separately).

WIRING SCHEMATIC PART # PLRB-RC NEW WORK WITH OUTBOARD RELAY Shown with various triggers.

